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From: Lombardi, Marc
Sent: Wed 10/18/2017 10:18:54 PM
Subject: Leviathan Mine - RIFS Three Week Field Schedule Projection 10-16-17 to 11-3-17

Julie,

The following is Atlantic Richfield's updated three-week schedule projection for Remedial Investigation/Feasibility Study (RI/FS) activities at the Leviathan Mine.

Week of 10/16/17

- Monday through Friday – Complete collection of soil samples for bioaccessibility testing.
- Wednesday through Friday – Install the weir plate at ST-01 and the flume in the channelized portion of upper Leviathan Creek.
- Monday through Wednesday – Complete demobilization activities associated with the Beaver Dam/Pond Complex(BD/PC) Focus Feasibility Study (FFS).
- Tuesday through Thursday – Complete final flow measurements and manual water level measurements at drive point piezometers installed in lower Leviathan Creek.
- Thursday – Complete final data download from the meteorological station.
- Thursday and Friday – Winterize the automatic storm water samplers.

Week of 10/23/17

- Monday and Tuesday – Complete final data download from transducers installed in

select monitoring wells, piezometers, drive point piezometers, and surface water monitoring locations.

- Tuesday – Complete final maintenance and data download at the CUD and Aspen Seep Weirs.
- Tuesday through Friday – Tentative based on treated water discharge status, weather and site conditions - preparation for surface water sampling and begin collection of flow measurements and surface water samples.
- Wednesday – Continue removal of waste bins containing mud and debris from the BD/PC FFS.
- Tuesday and Wednesday – Winterize equipment installed at the hydrology plots and revegetation plots.

Week of 10/30/17

- Monday – Tentative based on treated water discharge status, weather and site conditions – complete collection of flow measurements and surface water samples.
- Monday and Wednesday – Complete removal of waste bins containing mud and debris from the BD/PC FFS.

Please note: this schedule is subject to change based on the actual field implementation time, weather conditions, and contractor availability that may cause delays.

Should you have any questions or comments please contact Tony Brown at (657) 529-4537 or anthony.brown@bp.com.

Thanks,

Marc

Marc R. Lombardi, CEM, PG

Amec Foster Wheeler's parent company is now owned by Wood plc

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